

**6º RELATÓRIO CONSOLIDADO DE ANDAMENTO DO PBA E DO ATENDIMENTO  
DE CONDICIONANTES**

**CAPÍTULO 2 – ANDAMENTO DO PROJETO BÁSICO AMBIENTAL**

**Anexo 10.1 – 1 – Referências Bibliográficas**

## **ANEXO 10.1 - 1 – REFERÊNCIAS BIBLIOGRÁFICAS**

GURALP SYSTEM LIMITED (2007), Scream version 4.4 – Windows and Linnux Application for Seismometer Configuration, real time acquisition and monitoring – “Seismic Monitoring Software”, 129pp.

JEFFREYS, H. and BULLEN, K. E. (1967) -Seismological Tables, British Assoc. Adv. Sci., 50p.

LEE, W. H. K. and LAHR, J. C. (1975) -HYPO71 (revised). A computer program determination hypocenter, magnitude, and first motion pattern of local earthquakes.

U.S Geological Survey Open – File Report 75-311, 100pp.

GOLDSTEIN, P., and SNOKE, (2005), “SAC Availability for the IRIS Community”, Incorporated Institutions for Seismology, Data Management Center, Electronic Newsletter.

WESSEL, P. and SMITH, W. H. F. (1995) -The Generic Mapping Tools (GMT) version 4.3.1. Technical Reference & Cookbook, SOEST/NOAA, 61pp.

Scream is a Windows and Linux application for Seismometer Configuration, REal time Acquisition and Monitoring.

With Scream, you can monitor, configure and record data from an entire seismic network, including both local and remote sites.

**Scream version 4.4**